

Table of Contents

FMM 9120 CODING STRUCTURE2
PART I GENERAL2
9121-1 GENERAL FORMAT OF THE AWCS2
9121-1A AGENCYWIDE CODING STRUCTURE FORMAT4
PART II CODING FOR NASA HEADQUARTERS USE ONLY5
9121-10 BUDGET LINE ITEMS (PROGRAMS) AND OPERATING ACCOUNTS5
9121-11 COGNIZANT HEADQUARTERS OFFICE CODES5
9121-12 CLASSIFICATION OF NASA BUDGET BY FUNCTION/SUBFUNCTION CATEGORIES IN THE PRESIDENT'S BUDGET5
9121-10A LISTING OF BUDGET LINE ITEMS (BLI) AND OPERATING ACCOUNTS7
9121-11A LISTING OF HEADQUARTERS COGNIZANT OFFICE CODES10
PART III CODING FOR R&D, SFCDC, R&PM, HSF, MS AND SAT APPROPRIATIONS (DIGITS 1-11)13
9121-20 UNIQUE PROJECT NUMBER (UPN) AND NONPROGRAMMATIC CODES (DIGITS 1-3)
9121-21 UPN SUBSIDIARY CODING (DIGITS 4-7)13
9121-22 UPN SUBSIDIARY CODING (DIGITS 8-11)14
9121-20A SUMMARY OF ASSIGNED UPN CODES FOR R&D AND R&PM APPROPRIATIONS BY PROGRAM OFFICE, BLI AND UPN - PY 94 AND PRIOR15
9121-20B SUMMARY OF ASSIGNED UPN CODES FOR SFCDC AND R&PM APPROPRIATIONS BY PROGRAM OFFICE, BLI, AND UPN - PY 94 AND PRIOR18
9121-20C SUMMARY OF ASSIGNED UPN CODES FOR HUMAN SPACE FLIGHT AND MISSION SUPPORT APPROPRIATIONS BY PROGRAM OFFICE, BLI AND UPN19
9121-20D SUMMARY OF ASSIGNED UPN CODES FOR SCIENCE, AERONAUTICS AND TECHNOLOGY AND MISSION SUPPORT APPROPRIATIONS BY PROGRAM OFFICE, BLI AND UPN20
9121-20E SUMMARY OF ASSIGNED UPN CODES FOR MISSION SUPPORT APPROPRIATION BY PROGRAM OFFICE, BLI, AND UPN22
9121-20F SUMMARY OF ASSIGNED UPN CODES FOR NATIONAL AERONAUTICAL FACILITIES APPROPRIATION BY PROGRAM OFFICE, BLI, AND UPN



FMM 9120 CODING STRUCTURE

PARTI GENERAL

9121-1 GENERAL FORMAT OF THE AWCS

The Agencywide Coding Structure (See FMM Appendix 9121-1A) consists of two basic sections: Programmatic/Nonprogrammatic and Fiscal/Statistical.

a. PROGRAMMATIC/NONPROGRAMMATIC

- b. The Programmatic/Nonprogrammatic portion of the AWCS is divided into two sections. One, which is for Headquarters use only, is used primarily to develop data at the program level and Headquarters office level; the other section is designed for the uniform identification and reporting of NASA projects and nonprogrammatic activity by NASA Installations. See FMM 9020-4 for the definition of "program" and "project" as used in this instruction.
 - (1) Headquarters Use Only. This area of the structure is utilized by Headquarters to extract selected data for various output reports. This is accomplished through the use of cross-reference techniques which allow the compilation of additional information based on the relationship of data already in the Headquarter's file. An example would be the generation of program totals which are based on the relationship of projects to Budget Line Item codes. See FMM 9121-10 thru 12 for specific details.
 - (2) NASA Installation Reporting (Digits 1-11). This area of the structure is designed to accommodate the reporting of project and nonprogrammatic data by NASA Installations. At present, there is no Headquarters requirement for the submission of data at all 11 positions; however, NASA Installations should have the capability of reporting to the 11-digit level if required. There is no authorization for NASA Installations to use this field for local accounting purposes.
 - (a) R&D, SFCDC, R&PM, SAT, HSF and MS Appropriations. Digits 1-3 designate the Unique Project Number (UPN) or Nonprogrammatic Code. See item (c) for designation of major facility projects under SAT, HSF and MS appropriations. See FMM 9121-20 for specific details.

Digits 4-11 designate subsidiary coding for use where detail is necessary below the 3-digit level. See FMM 9121-21 for specific details.



- (b) Special Coding Application for Program Management. Code 89 may be used in digits 4 and 5 or 6 and 7 to identify program management costs which cannot be related on a practical basis to lower level subsidiary codes of a project. It may be used for direct labor (Fund Source 1) and related travel (Fund Source 2) and charges for R&D, SFCDC, HSF, MS and SAT where advance approval has been obtained from the Program Office.
- (c) C of F. Digits 1-4 are designated as the Facility Project Number (FPN) which consists of site location or type of work (digits 1-2) and serial number (digits 3-4). See FMM 9121-30 for specific details.

Digits 5-11 designate subsidiary breaks. There are no reporting requirements specified for these digits at this time.

c. FISCAL/STATISTICAL

The Fiscal/Statistical portion of the AWCS is comprised of those data elements which are reported in digits 12-31. Detailed definitions are provided in FMM 9121-50 thru 57 for the following:

DATA ELEMENT	AWCS DIGITS
Installation	12-13
IMS Functional Code	14-19
Program Year	20-21
Method of Authorization	22-23
Reimbursable Code	24-25
Fund Source	26-27
Object Class	28-31



9121-1A AGENCYWIDE CODING STRUCTURE FORMAT

1. Research and Development (R&D)

Space Flight, Control and Data Communications (SFCDC)

Research and Program Management (R&PM)

Office of Inspector General (OIG)

Human Space Flight (HSF)

Science, Aeronautics and Technology (SAT)

Mission Support (MS)

Trust Fund, Unfunded and Statistical Transactions

Programmatic/Nonprogrammatic Codes

Budget Line Item/Oper. Acct	2 positions	(Headquarters Use Only)
Reserved For Future Use	2 positions	(Headquarters Use Only)
Cognizant Hq. Office	3 positions	(Headquarters Use Only)
II ' D ' (NI 1	_	

Unique Project Number

or Nonprogrammatic. Codes 3 positions 1-3 Subsidary Coding 8 positions 4-11

Fiscal/Statistical

Installation	2 positions	12-13
Function Code	6 positions	14-19
Program Year	2 positions	20-21
Method of Authorization	2 positions	22-23
Reimbursable Code	2 positions	24-25
Fund Source Code	2 positions	26-27
Object Class Code	4 positions	28-31

2. Construction of Facilities

Programmatic/Nonprogrammatic Codes

Cognizant Hq. Office	3 positions	(Headquarters Use Only)
Facility Project Number	3 positions	1-3

8 positions

4-11

Fiscal/Statistical

Subsidary Coding

Installation	2 positions	12-13
Function Code	6 positions	14-19
Program Year	2 positions	20-21
Method of Authorization	2 positions	22-23
Reimbursable Code	2 positions	24-25
Fund Source Code	2 positions	26-27
Object Class Code	4 positions	28-31



PART II CODING FOR NASA HEADQUARTERS USE ONLY

9121-10 BUDGET LINE ITEMS (PROGRAMS) AND OPERATING ACCOUNTS

This 2-digit code, developed at Headquarters by a cross-reference technique for inclusion in output reports, identifies the budget line items (programs) which appear in the President's Budget. Operating accounts are used in internal budgetary administration. The data collected in operating accounts is incorporated into budget line items (programs) in the formal budget presentation. Data for this field will be developed at the NASA Headquarters level and will not involve coding by Installations. A listing of budget line items (programs) and operating accounts is provided in FMM Appendix 9121-10A.

9121-11 COGNIZANT HEADQUARTERS OFFICE CODES

This 3-digit code, developed at Headquarters by a cross-reference technique for inclusion in the output reports, identifies the Headquarters cognizant office. The Headquarters cognizant office is the organization responsible for program management including the issuance of Resources Authority Warrants (NASA Forms 506A and 506A-R) within the policies and principles set out in appropriate NMI's and related NHB's. A listing of Headquarters cognizant offices codes is provided in FMM Appendix 9121-11A.

9121-12 CLASSIFICATION OF NASA BUDGET BY FUNCTION/SUBFUNCTION CATEGORIES IN THE PRESIDENT'S BUDGET

All Federal programs are identified in the President's Budget by functional and subfunctional categories, a requirement of the Committees on Appropriations and the Budget in each House. This functional/subfunctional classification permits presentation of budget authority and outlays in terms of national needs. While changes in the category structure occur from time-to-time, the functional/subfunctional categories and related 3-digit codes, applicable to the NASA budget, are shown below:

250	General Science, Space, and Technology
252	Space Flight, Research and Supporting Activities
254	Space Science, Applications and Technology
255	Supporting Space Activities
400	Transportation
402	Air Transportation

These functions are comprised of the budget line items in the NASA Authorization Act.



Detailed accounting data supporting the Agency's yearend certification is summarized by the above categories by appropriation account for inclusion in various budget exhibits and analyses submitted by the Headquarters Budget Operations Division to OMB for use in preparing the President's budget. The categories and codes are reflected in the annual document entitled, "The Budget of the United States Government."

These categories should not be confused with the FMS functional and subfunctional coding structure used internally within NASA.



9121-10A LISTING OF BUDGET LINE ITEMS (BLI) AND OPERATING ACCOUNTS

BLI Description

Nonprogrammatic Operating Account

Includes center support, other nonprogrammatic activities, and carrier accounts (financed under the Research and Development (R&D), Space Flight, Control and Data Communications (SFCDC), Human Space Flight (HSF), Science, Aeronautics and Technology (SAT), and Mission Support (MS) appropriations.) Each carrier account is treated as a unique project. (Carrier accounts are not used in the budgetary accounts, but are related to benefiting programs.)

Research and Development Budget Line Items and Operating Accounts (Py 94 and Prior)

- 21 Transatmospheric R&T
- 22 Space Research & Technology
- 23 Aeronautical Research & Technology
- 25 Advanced Concepts and Technology
- 30 Television Dissemination Capability Development
- 40 Operating Account
- 42 Academic Programs
- 43 Minority University Research Program
- 45 Energy Technology
- 48 Space Station
- 51 Tracking and Data Advanced Systems
- 60 Exploration
- Mission to Planet Earth
- 64 Commercial Use of Space
- 65 Technology Utilization
- 66 Safety, Reliability, and Quality Assurance
- 84 Planetary Exploration
- Physics and Astronomy
- 88 Life and Microgravity Sciences and Applications
- 96 Space Transportation Capability Development

Space Flight, Control and Data Communications Budget Line Items (Py 94 and Prior)

- 30 Television Dissemination Capability Development
- 31 Space and Ground Network, Communications and Data Systems
- 35 Space Shuttle Production and Operational Capability
- 37 Space Transportation Operations
- 39 Expendable Launch Vehicles



Human Space Flight Budget Line Items (Current Programs)

- 38 Space Shuttle
- 48 Space Station
- 94 Russian Cooperation
- Payload Utilization and Operations

Science, Aeronautics and Technology Budget Line Items (Current Programs)

- Aeronautical Research and Technology
- 25 Space Access and Technology
- 31 Mission Communications Services
- 39 Launch Services
- 42 Education Programs
- 43 Minority University Research and Education Program
- Mission to Planet Earth
- 84 Planetary Exploration
- 85 Space Science
- 88 Life and Microgravity Sciences and Applications

Mission Support Budget Line Items (Current Programs)

- 52 Space Communication Services
- 66 Safety, Reliability and Quality Assurance

National Aeronautical Facilities Appropriation

26 National Aeronautical Facilities (NAF)

Research and Development Budget Line Items and Operating Accounts (Historical Programs)

- 24 Nuclear Power & Propulsion
- 41 Sustaining University Program
- 50 Special Support
- Earth Resources Operational Systems
- 7A Apollo Applications Experiments
- 70 Mission Analysis Program
- 71 Space Power and Electric Propulsion Systems
- 72 Nuclear Rockets
- 73 Chemical and Solar Power
- 74 Space Vehicle Systems
- 75 Electronics Systems
- 76 Aeronautical Vehicles
- 77 Human Factor Systems
- 78 Chemical Propulsion
- 79 Basic Research Program
- 83 Launch Vehicle Development



- 86 Manned Space Sciences
- 87 Bioscience
- 89 Expendable Launch Vehicles
- 91 Gemini
- 92 Apollo
- 95 Space Shuttle
- 99 Completed Missions



9121-11A LISTING OF HEADQUARTERS COGNIZANT OFFICE CODES

OFFICE	COG CODE	DESCRIPTION
AA	030	Associate Administrator (See note below) ¹
НО	100	Headquarters Offices
	120	Office of Equal Opportunity Programs
	130	Office of Public Affairs
	140	Office of Management System & Facilities
		Planning & Resources
	160	Office of Exploration
	170	University Programs Branch
	171	Educational Affairs Division
	172	Communications Support
OSMA	200	Office of Safety, and Mission Assurance
	270	Safety and Mission Assurance (SMA)
OLMSA	300	Office of Life and Microgravity Sciences and Applications
	310	Office of the Associate Administrator
	320	Policy and Program Management Office
	330	Life and Biomedical Sciences and Applications Division
	340	Microgravity Sciences and Applications Division
	350	Flight Systems Division
	360	Aerospace Medicine and Occupational Health
	370	Space Station Payload Facilities
	380	Space Product Division

_

¹ NOTE: Code 030, Associate Administrator, is designated for purpose of incorporating into agency output reports transactions which are not chargeable to other specified Headquarters offices.



OA	700	Office of Aeronautics
	701	Office of Associate Administrator
	702	National Aeronautics Facilities (NAF)
	703	National Aero-Space Plane Office
	704	Office of Space Research & Technology
	705	Exploration Studies
	706	Spacecraft Systems Division
	709	Space Processing Division
	710	Flight Integration Office
	711	Commercial Development & Technology Transfer Division
	712	Advanced Concepts Office
	713	Management Operations Division
	715	Space Transportation Division
	790	Institutions
OSS	800	Office of Space Science
	810	Office of Associate Administrator
	820	Administration and Resources Management Division
	830	Mission from Planet Earth Study Office
	840	Technology and Information Systems Office
	850	Launch Vehicles Office
	870	Astrophysics Division
	880	Space Physics Division
	890	Solar System Exploration Division
OSF	900	Office of Space Flight
	901	Office of Associate Administrator
	920	Shuttle Operations Division
	925	Space Shuttle Office
	930	Russian Program
	935	Customer Services Division
	940	Launch Services
	945	Tracking & Data Advanced Systems
	946	Mission Communications
	950	Resources and Institutions Division
	965	Spacelab Division
	980	Advanced Programs Division
	990	Program Budget and Control Division
	995	Space Station Program



OMTPE	A00	Office of Mission to Planet Earth
	A10	Office of Associate Administrator
	A20	Technology Innovation and Advanced Planning
		Office
	A30	External Coordination Office
	A40	Management Operations Office
	A50	Flight Systems Division
	A60	Operations, Data and Information Systems
		Division
	A70	Science Division



PART III CODING FOR R&D, SFCDC, R&PM, HSF, MS AND SAT APPROPRIATIONS (DIGITS 1-11)

9121-20 UNIQUE PROJECT NUMBER (UPN) AND NONPROGRAMMATIC CODES (DIGITS 1-3)

- a. **GENERAL.** A three-digit code is assigned to each R&D, SFCDC, SAT, HSF, and MS project (UPN) or nonprogrammatic activity, where applicable, on a basis which permits a direct relationship to a given Budget Line Item (BLI) appearing in the Agency's justification material supporting the President's budget or an operating account and a designated Headquarters cognizant office code used in internal NASA administration. The programmatic UPN's relate to specific jobs or tasks. Approval of this type of effort in NASA is accomplished through the project approval & RTOP procedures prescribed in the NMI 7000 series. The R&D, SFCDC, HSF, MS, and SAT codes are also utilized to identify related R&PM labor and travel charges that are programmatic in nature. The nonprogrammatic codes relate to essentially non-R&D, SFCDC, HSF, MS, and SAT activity or R&D, SFCDC, HSF, MS, and SAT activity which, at the time the costs are initially incurred, cannot be associated to a specific benefitting activity. Carrier accounts have been established under the R&D, SFCDC, HSF, MS, and SAT Appropriations for this purpose. The UPN coding for center support activity (see FMM 9321-2) is not required unless specified.
- b. Matrixes of assigned UPN codes for the R&D, SFCDC, R&PM, HSF, MS, and SAT appropriations by Program Office and BLI are listed in FMM Appendixes 9121-20A and 9121-20B. The programmatic UPN's are listed by Program Office; the nonprogrammatic codes are listed under the Associate Administrator.

9121-21 UPN SUBSIDIARY CODING (DIGITS 4-7)

a. The UPN concept described in the preceding paragraph requires subsidiary coding for R&D, SFCDC, HSF, MS, and SAT programmatic and technical management purposes. The subsidiary coding is developed by each program office to facilitate the management of the type of effort under its jurisdiction. The subsidiary coding peculiar to development and space operations projects is classified as system/subsystem in accordance with the project approval and related project development plans. In the research studies and flight experiment fields, the subsidiary coding is in accordance with the RTOP concept. The subsidiary coding may be classified as SRT-R&T subprograms and experiments in accordance with NMI 7100-12 - Standard RTOP Management System.



- b. **SPACE SHUTTLE EXPERIMENTAL PROGRAM.** Space Technology investigations in the Office of Aeronautics, and Energy Technology and Space Science experiments in the Office of Space Science and Applications, were defined in accordance with RTOP policy and the Announcement of Opportunity Programs (AOP) procedures. Requirements for specific subsidiary coding within appropriate UPN's are contained in AOP procedures as outlined in NMI 7100.11.
- c. **MAINTENANCE OF CODES.** The approved codes are maintained in an automated on-line data base system. See FMM 9130 for a description of this system.

9121-22 UPN SUBSIDIARY CODING (DIGITS 8-11)

- a. Reporting at this level is not required at this time.
- b. NASA Installations will, however, maintain the capability of reporting data at this level to Headquarters should future requirements be established.



9121-20A SUMMARY OF ASSIGNED UPN CODES FOR R&D AND R&PM APPROPRIATIONS BY PROGRAM OFFICE, BLI AND UPN - PY 94 AND PRIOR

OFFICE	BLI	UPNs
OSC	10	308
	51	150, 310-313, 351, 581
OMPTE	10	197, 201, 359, 381, 382
	61	146-149, 160-161, 164-166, 175-178, 225-229, 355, 361, 369, 402, 408, 409, 413-414, 419, 425-429, 436-438, 453, 460-465, 578-579, 601-622, 624-628, 630-636, 638-639, 641-644, 646, 648, 653, 655-669, 672-673, 675-679, 681-683, 688, 690-693, 699, 830
	62	670
	86	169
	96	975
OSS	50	380
	83	839, 890-892
	84	151-157, 163, 167, 172-173, 185-187, 194-196, 213-215, 342-344, 383-384, 387, 388, 401, 404, 448, 451, 452, 489, 499, 684, 686, 801-804, 806-820, 823-825, 827, 829, 838, 844, 888, 889
	85	145, 158, 159, 168, 170, 171, 188, 198, 210-212, 216, 345, 350, 352, 353, 56-358, 370, 385, 389, 399, 405, 406, 416-418, 430-433, 435, 440, 446, 447, 454, 455, 458, 459, 629, 685, 689, 695, 696, 821, 822, 826, 828, 831-832, 836-837, 840-843, 845-847, 850-854, 856-859, 861-865, 868-879, 885-887, 893-899
OLMSA	61	162, 179, 412, 623, 640, 645, 654, 671, 674, 694
	85	411, 420-424, 450, 833-835
	86	190, 749, 848-849, 860, 866, 867, 949
	87	189, 191, 347, 407, 687, 880-883
	88	106, 107, 108, 174, 192-193, 199, 339, 410, 805, 884, 959, 960, 962, 963 970



OA	10	202, 326
	21	331, 763
	23	132-139, 363, 366, 501, 504, 505, 509-518, 530-538, 544, 599, 707, 716, 723, 724, 734, 738, 739, 741-745, 760-762, 764-769,771, 791
	24	112, 118, 364, 368, 503, 597, 748, 792
	45	346, 386, 647, 775-779
	50	320
	7A	740
	70	130, 789
	71	120, 371, 701, 702, 704, 705, 780
	72	121, 122, 321, 372, 706, 717-718
	73	123
	74	124, 131, 374, 709, 711-714, 725, 727, 784
	75	125, 375, 715, 730, 785
	76	126, 322, 376, 703, 719-722, 729, 732, 733, 736, 737, 786
	77	127, 377, 708, 735
	78	128, 378, 710, 726, 728, 731
	79	129, 379
OSF	10	203-204
	48	354, 471-488, 545, 546
	89	349, 403, 490-498
		91 913, 923, 939
	92	101, 103-105, 392, 903-905, 908, 914, 921, 924, 931-933, 940, 950, 955, 980
	95	391, 394, 922, 936-938, 941, 943, 944, 976, 982- 987, 989
	96	180, 329, 337, 338, 390, 393, 395, 396, 398, 526, 539, 574, 680, 902, 906, 907, 909-910, 915, 917-920, 925-928, 930, 934-935, 942, 945, 946, 948, 951-954, 956-958, 961, 964-966, 968, 969,971-974, 977, 981, 991, 995, 996
	99	911, 912, 916, 929
		207
OSMA	10	397



НО	10	205-207, 348, 439, 449, 799
		30 230, 231
		40 309, 340
		41 181-184, 341
		42 102, 318, 332, 333
		43 319, 334
		60 294, 594
OACT	10	223, 324, 327
	22	110, 111, 113-115, 117, 362, 367, 502, 506, 520-521, 524, 525, 540-543, 549, 582-586, 589-593, 595-596, 598, 746-747, 750, 755-759, 770, 790
	25	232-241
	64	142, 144, 325
	65	140, 141, 143, 365, 637
OSSD	35	434
	96	456, 457, 527, 967
AA	10	037-039, 042, 044-046, 049, 050, 080-081, 083- 085, 090, 095, 109, 119, 298, 299, 301-307, 328, 335, 330, 360 697, 698, 793, 797, 798, 988, 992- 994, 997-999

- 1. Carrier account UPN's 992, 993, 994, 997, and 998 are nonprogrammatic and can be used by all NASA Installations.
- 2. UPN's 000-099 are nonprogrammatic and are assigned to the R&PM and OIG appropriations.
- 3. The Statistical cost UPN's which include Contract Administration/Headquarters Overhead and Depreciation are applicable to NASA Headquarters only: 102, 207, 231, 294, 319, 325, 329, 331, 336-339, 341-347, 349-351, 354, 361-365, 371-379, 391-396, 398.



9121-20B SUMMARY OF ASSIGNED UPN CODES FOR SFCDC AND R&PM APPROPRIATIONS BY PROGRAM OFFICE, BLI, AND UPN - PY 94 AND PRIOR

OFFICE	BLI	UPN's
OSS	39	563, 564, 565, 566, 567, 572, 587, 588
OSF	10	204
	35	550-560, 571, 573
	37	528, 561-562, 568-570
OSC	10	308
	31	314-317
OSMA	10	397
OACT	10	223, 324, 327
AA	10	037-039, 042, 044-046, 049, 050, 080-081, 083- 085, 090, 095, 109, 119, 298, 299, 301-307, 328, 330, 335, 360, 697, 698, 793, 797, 798, 988, 992- 994, 997-999
НО	10	206, 348
	30	230, 231
	40	340

- 1. Carrier account UPN's 992, 993, 994, 997, and 998 are nonprogrammatic and can be used by all NASA Installations.
- 2. UPNs 000-099 are nonprogrammatic and are assigned to the R&PM and OIG appropriations.
- 3. The Statistical cost UPN's which include Contract Administration/Headquarters Overhead and Depreciation are applicable to NASA Headquarters only: 213, 317, 557, 562, 567.



9121-20C SUMMARY OF ASSIGNED UPN CODES FOR HUMAN SPACE FLIGHT AND MISSION SUPPORT APPROPRIATIONS BY PROGRAM OFFICE, BLI AND UPN

OFFICE	BLI	UPN's
OSF	38 48	220, 250, 260 354, 475-479, 487, 545 ,546, 547, 575, 580
	94 96	221, 507-508 264, 395, 902, 906, 926, 953, 977
AA	10	037-039, 042, 044-046, 049, 050, 080-081, 083- 085, 090, 095, 109, 119, 270, 273-280, 285, 298, 301-307, 328, 330, 360,697, 698,793, 797-798, 988, 992-994, 997-999

- 1. Carrier account UPN's 992, 993, 994, 997, and 998 are nonprogrammatic and can be used by all NASA Centers.
- 2. UPN's 000-099 are nonprogrammatic and are assigned to the Mission Support and OIG appropriations.
- 3. The Statistical Cost UPN's which include Contract Administration/Headquarters Overhead and Depreciation are applicable to NASA Headquarters only: 329, 337, 338, 349, 354, 391-396, 398.



9121-20D SUMMARY OF ASSIGNED UPN CODES FOR SCIENCE, AERONAUTICS AND TECHNOLOGY AND MISSION SUPPORT APPROPRIATIONS BY PROGRAM OFFICE, BLI AND UPN

OFFICE	BLI	UPN's
OSF	10	308
	22	549, 595, 596
	31	224, 314, 315, 317
	39	246-247, 563-567, 572, 587-588
	64	144
OMTPE	22	115, 542
	25	234
	61	146, 148-149, 225-229, 257, 258, 259, 361, 409, 419, 428, 436-438, 453, 460-465, 578-579, 609, 615, 616, 618, 622, 625, 633, 634, 656, 665, 666, 679, 751, 752
OSS	22	114, 502, 506, 520, 524, 540, 541, 582, 583, 585, 586, 590, 591, 593, 598, 757, 759, 790
	25	233, 235
	84	151-152, 154-155, 157, 167, 172, 185-186, 196, 213-214, 222, 255, 256, 266, 267, 268, 269, 286, 343, 404, 451-452, 489, 889
	85	188, 261, 262, 263, 265, 287, 344, 345, 406, 417-418, 430-433, 435, 440, 454-455, 458-459, 624, 626, 628, 629, 632, 689, 696, 839, 853, 854, 856, 859, 864, 875, 879, 896, 897, 898
OLMSA	10	327
	22	589, 592, 750, 756
	64	142, 144, 325
	88	106, 107, 199, 339, 410, 901, 947, 956, 959, 962- 963



10	223, 324, 327
22	110, 113, 117, 362, 521, 525, 527, 543, 584, 747, 758, 770,
23	363, 466, 505, 509, 510, 519, 522, 523, 529, 536- 538, 548, 581
25	116, 232, 235, 238-245, 746
35	434
65	140, 141, 143, 365, 637
96	456, 457, 527, 967
10	205-207, 348, 799
42	102, 332, 333
43	319, 334
10	037-039, 042, 044-046, 049, 050, 080-081,083- 085, 090, 095, 109, 119, 197, 209, 271, 273-280, 285, 298-299, 301-307, 328, 330, 335, 360, 697, 698, 793, 797-798, 988, 992-994, 997-999
	22 23 25 35 65 96 10 42 43

- 1. Carrier account UPN's 992, 993, 994, 997, and 998 are nonprogrammatic and can be used by all NASA Centers.
- 2. UPN's 000-099 are nonprogrammatic and are assigned to the Mission Support and OIG appropriations.
- 3. The Statistical Cost UPN's which include Contract Administration/Headquarters Overhead and Depreciation are applicable to NASA Headquarters only: 102, 207, 231, 294, 319, 325, 331, 336, 339, 341-347, 350-351, 361-365, 371-372, 374-379.



9121-20E SUMMARY OF ASSIGNED UPN CODES FOR MISSION SUPPORT APPROPRIATION BY PROGRAM OFFICE, BLI. AND UPN

OFFICE	BLI	UPN's
OSMA	66	323, 297
OA	10	282
OMTPE	10	281
OSF	10	283
	52	217, 218, 219
НО	10	284
AA	10	037-039,042,044-046,049-050, 080-081,083- 085,090,095, 109,272-280,285,299,307,328, 335,360,992-994,997-999

- 1. Carrier account UPN's 992, 993, 994, 997, and 998 are nonprogrammatic and can be used by all NASA Centers.
- 2. UPN's 000-099 are nonprogrammatic and are assigned to the Mission Support and OIG appropriations.
- 3. The Statistical Cost UPN's which include Contract Administration/Headquarters Overhead and Depreciation are applicable to NASA Headquarters only: 219, 317, 373.



9121-20F SUMMARY OF ASSIGNED UPN CODES FOR NATIONAL AERONAUTICAL FACILITIES APPROPRIATION BY PROGRAM OFFICE, BLI, AND UPN

OFFICE	BLI	UPN's
OA	26	726
AA	10	037-039,042,044-046,049-050, 080-081,083- 085,090,095, 109,272-280,285,299,307,328, 335,360,992-994,997-999

- 1. Carrier account UPN's 992, 993, 994, 997, and 998 are nonprogrammatic and can be used by all NASA Installations.
- 2. UPN's 000-099 are nonprogrammatic and are assigned to the Mission Support and OIG appropriations.
- 3. The Statistical Cost UPN's which include Contract Administration/Headquarters Overhead and Depreciation are applicable to NASA Headquarters only: 219, 317, 373.